Systems and Methods for Remote Management of Diagnostic Devices and Data Associated Therewith

Abstract of Disclosure

The present invention automates the tracking and monitoring of the repair process via automated malfunction analysis, diagnostic interface standardization, centralized maintenance and distribution of test scripts used by diagnostic devices and aggregation of analysis test data. A typical system includes a system processor and a system data store. The system processor receives diagnostic data from one or more diagnostic devices and stores the received diagnostic data set in the system data store. The system processor further generates and outputs reports analyzing a subset of the diagnostic data stored in the system data store.